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Title: MAMMALIAN CELL LINES ...
Inventor(s): Fridovich-Keil, et al.
Ser. No.: TBA; Page 1 of 6

Enzyme Form	Substrate	Activity (nmoles/ug/min)	Std Dev	N	relative activity vs. WT hGALE
WT hGALE	UDP-Gal	50.11	18.6	49	100%
WT eGALE	UDP-Gal	40.18	18.52	16	80%
C307Y hGALE	UDP-Gal	59.78	23.31	21	119%
WT hGALE	UDP-GalNAc	37.71	11.93	30	100%
WT eGALE	UDP-GalNAc	0.005	0.003	12	0.01%
C307Y hGALE	UDP-GalNAc	0.87	0.65	18	2.30%

FIGURE 1

Title: MAMMALIAN CELL LINES ... Inventor(s): Fridovich-Keil, et al. Ser. No.: TBA; Page 2 of 6

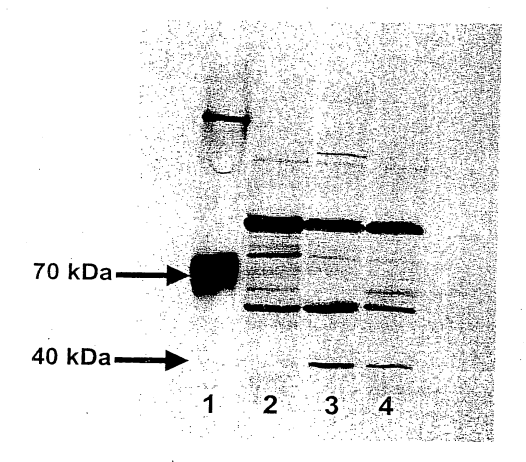
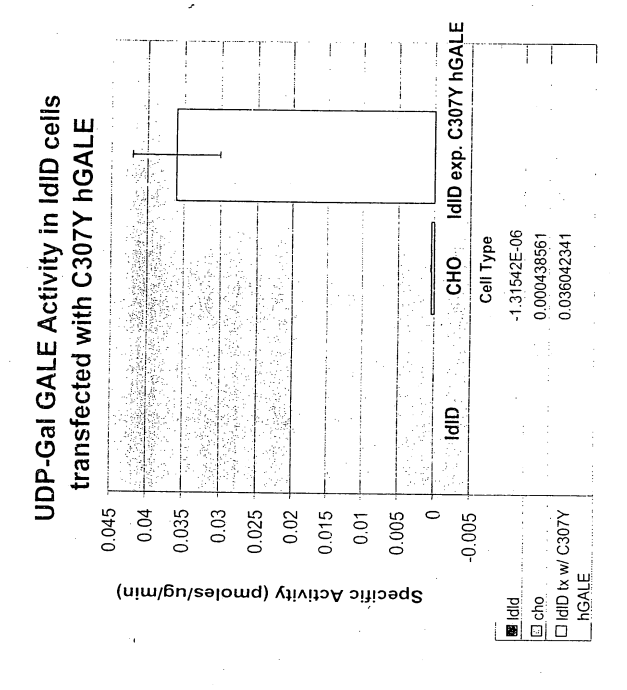


FIGURE 2



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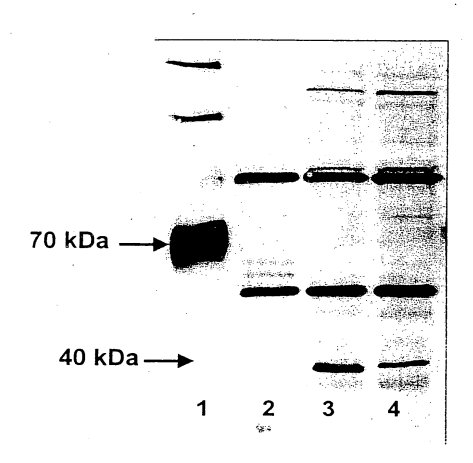


FIGURE 4

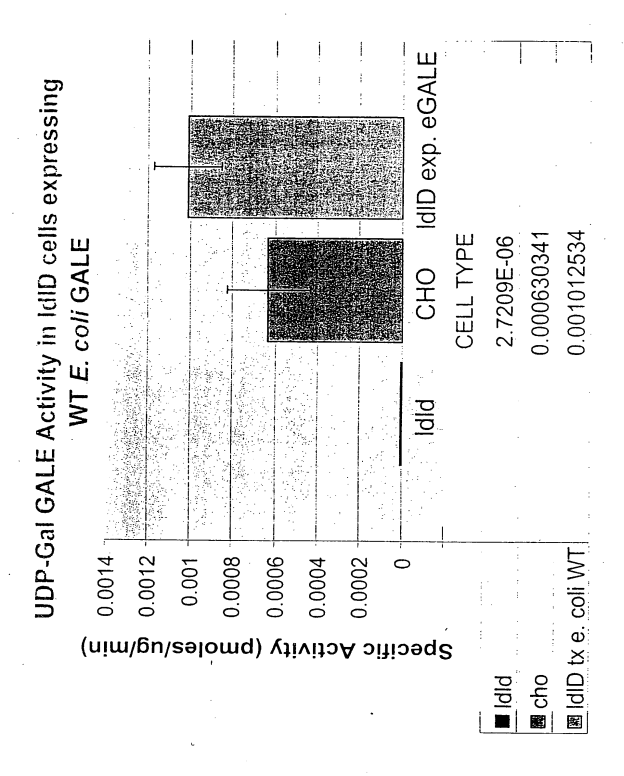


FIGURE 5

Title: MAMMALIAN CELL LINES ...
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FIGURE 6

